

CS3 having the amino acid sequence of SKNGTVTWAHETNNSA, Seq. ID No: 3, CS6α7 having the amino acid sequence of IIYQIVDEKGKKK, Seq. ID No: 6, CS6α6 having the amino acid sequence of DEYGLGRLVNTAD, Seq. ID No: 5, CS6β5 having the amino acid sequence of GTYAGHLTVSFYS, Seq. ID No: 12, CS6β4 having the amino acid sequence of GEYPNSGYSSGTY, Seq. ID No: 11, CS6β3 having the amino acid sequence of TSYTFSAIYTGGE, Seq. ID No: 10, and CS6β2 having the amino acid sequence of OLYTVEMTIPAGV, Seq. ID No: 9.

- 18. (Amended) A method of eliciting an immune response in an animal comprising administering said animal with the [vaccine] immunogenic composition according to claim 15.
- 21. (Amended) The [vaccine] <u>immunogenic</u> composition of claim 15, wherein said [vaccine] <u>composition can be used as a vaccine component</u> against pathogenic microorganisms and neoplasms.
- 22. (Amended) The [vaccine] <u>immunogenic</u> composition of claim 21, wherein said [vaccine] <u>microorganism</u> is [against] Enterotoxogenic E. Coli.
- 23. (Amended) The [vaccine] <u>immunogenic</u> composition of claim [16] <u>15</u>, wherein said [vaccine composition] <u>peptide</u> comprises [at least a portion of said synthetic peptide] <u>thirteen amino acids</u>.